Issue 1/2006



# feedback

### Canadian Aviation Service Difficulty Reports

### table of contents

HANGAR NOISE	inside cover
FIXED WING	1
ENGINES	6
AME SYMPOSIA NEWS	8
HEADS UP	9
EQUIPMENT ADs	10
SUSPECTED UNAPPROVED PARTS	10
FAA SPECIAL AIRWORTHINESS BULLETINS (SAIBs)	11
FAA UNAPPROVED PARTS NOTIFICATION (UPNs)	12
SDR LIST	14

# hangar *noise*

A Message for Aircraft Maintenance Personnel

### Acquisition of Type Certification Holder Responsibilities to Viking Air Ltd. for the DHC-1 through DHC-7

Viking Air Limited of Sidney, British Columbia, has acquired the Type Certificates (TC) for seven de Havilland aircraft products from Bombardier Aerospace. These legacy aircraft include the DHC-1 Chipmunk (TC A-19), DHC-2 Beaver (TC A-22), DHC-3 Otter (TC A-27), DHC-4 Caribou (TC A-49), DHC-5 Buffalo (TC A-77 & A-124 Special Purpose), DHC-6 Twin Otter (TC A-82) and DHC-7 Dash 7 (TC A-120).



Since 1983, Viking Air has held the exclusive rights to spare parts manufacturing and distribution for the venerable DHC-2 Beaver and the DHC-3 Single Otter aircraft, and has been a major supplier to Bombardier on the DHC-6 Twin Otter and DASH Series product lines. Viking Air now provides a complete range of services for de Havilland's out of production aircraft, including spare part manufacturing and distribution, sales and customer service, technical support, and engineering services.

Historically, de Havilland has produced aircraft of unmatched quality and reputation, and the global demand for de Havilland products remains incredibly strong. This acquisition opens up a number of new market opportunities for Viking Air. This represents a major opportunity to establish a product oriented aerospace industry in Western Canada and enhance an already vibrant aviation presence in this region.

In all, approximately 3,500 de Havilland Canada aircraft were produced from 1947 to 1988, the largest fleet of aircraft produced in post war Canada. A large percentage of these aircraft are still in use today. The prototype DHC-2 Beaver, DHC-6 Twin Otter and DASH 7 are currently housed at the Canadian Aviation Museum in Ottawa, along with several other de Havilland Canada heritage aircraft.

Viking Air's infrastructure, professionalism and personnel have demonstrated to Transport Canada their commitment and support in accepting the responsibilities imposed by the acquisition of these Type Certificates.



Viking Air is now responsible for the requirements of the Civil Aviation Regulations (CAR) 511, Approval of the Type Design of an Aeronautical Product. Viking Air will address all issues in regards to Continuing

Airworthiness for the aircraft for which they now hold type design responsibilities. Transport Canada welcomes Viking Air Limited as a Canadian Type Certificate Holder of de Havilland aircraft, which have been part of Canadian history since 1946.

For more information or copies of **feedback** or other Civil Aviation publications, call 1 800 305-2059 or visit our Web site at www.tc.gc.ca/civilaviation/certification.

To ensure continued delivery, send any address changes to:

Transport Canada, Civil Aviation Communications Centre (AARA), Place de Ville, Ottawa, ON, K1A ON8.

© Copyright - Her Majesty the Queen in Right of Canada, as represented by the Minister of Transport (2006)
Permission is granted by the Department of Transport, Canada, to copy and/or reproduce the contents of this publication in whole or in part provided that full acknowledgement is given to the Department of Transport, Canada, and that the material be accurately reproduced. While use of this material has been authorized, the Department of Transport, Canada, shall not be responsible for the manner in which the information is presented, nor for any interpretations thereof.

The information in this publication may not be updated to reflect amendments made to original content. For up-to-date information, contact the Department of Transport, Canada.

The information in this publication is to be considered solely as a guide and should not be quoted as or considered to be a legal authority. It may become obsolete in whole or in part at any time without notice.

#### Notice/Disclaimer:

Service Difficulty Reports (SDR) are normally published verbatim. Transport Canada assumes no responsibility for the accuracy or content of any of these reports. Only grammatical or spelling errors are corrected and content may be reduced as well as personal references deleted.

Cette publication est aussi disponible en français.

### fixed wing

### AÉROSPATIALE ATR 42 Electrical Harness Arcing

SDR # 20050427005



Shortly after aircraft departure, the No.2 AC generator went off-line. The aircraft returned to its point of departure for verification by maintenance personnel.

Technicians replaced the generator control unit (GCU), which did not rectify the problem. Further investigation revealed that arcing had occurred between the AC electrical harnesses at the "D" flange location of the engine case.

The arcing caused a noticeable portion of the engine case at the D flange location to be

damaged. Short circuits in electrical systems constitute a serious fire hazard and also may cause the destruction of electrical wiring and damage to units of electrical equipment. Visual inspection of proper routing and clearances for electrical wiring harnesses are not always given the same attention as other system installations. This service difficulty is an example of the significance of wiring harness routing and clearance. \*\*



#### **BEECH C90A**

### Resistor Overheated

An overheated resistor, R145, was discovered at the top of the forward bulkhead behind the instrument panel during a routine inspection. The fluorescent light resistor, P/N 2K40D10, was scorched and had slightly burned the insulation located behind the glare shield.

A company fleet-wide campaign produced three (3) similar defects.



Transport Canada (TC) recommends maintainers to carry out a detailed inspection of this area to ensure that adequate clearance between the secured resistor assembly and aircraft insulation is maintained.

The operator noted that resistor, P/N D25K10R, has been superseded by P/N 2K40D10.★



SDR # 20051216003

### BEECH 200 Bulkhead Cracked

While troubleshooting a pressurization snag on the aircraft undergoing maintenance at an operator's facility, maintenance discovered a 3.5 long crack in

a section of the bulkhead lower flange attached at the rear spar at FS 227. The crack was causing a major pressurization leak that could be felt outside of the aft spar box on the exterior of the aircraft. No specific repair instructions are provided in the maintenance manual for this damage.

Upon completion of repairs a pressurization test was completed and the aircraft returned to service.

This defect underlines the importance of careful visual inspection when the aircraft is undergoing maintenance. \*\*



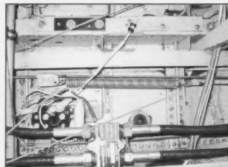
### BEECH 1900D

SDR # 20051129002



While taxiing the aircraft, the flight crew noticed a full left bias deflection in the aileron system. Maintenance discovered that one of the aileron/rudder interconnect springs had fractured near the end ring that provides connection to the bridle. This defect may have been induced during phase inspection requirements in removal of the springs during tensioning procedures. The tool marks from a set of pliers or other mechanical means during the removal process may have scored the spring, providing areas for stress risers to develop.

The operator issued a supplemental inspection into their process control to avoid future occurrences of this defect. Maintainers should remain vigilant when inspecting this area and judiciously use the correct tool to prevent damage to aircraft hardware.

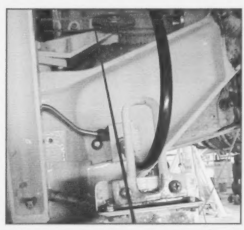


#### **BOEING 737**

SDR # 20051128009

### Nose Gear Extension/Retraction Anomalies

The subject aircraft had intermittent history associated with nose gear extension/retraction anomalies. The Pilot reported that the gear lever had to be cycled twice to get the nose gear to extend. A visual inspection was carried out with no obvious faults. The aircraft was ferried back to base with the nose gear selected down.



Upon arrival the transfer cylinder and lock actuator were replaced, along with the nose ski actuator, without successful rectification of the anomaly. The selector valve was then replaced and a test flight conducted, which verified positive operation. Selector valve,

P/N 10-61213-1, appeared to have cured the snag. During troubleshooting it also appeared that greasing the points of the nose gear made a difference.

During a recent heavy check this issue was further investigated. Flex line, P/N BACH8A04NM0274T, is a Teflon flex line supplying hydraulic fluid to the nose gear ski actuator. This line was found kinked. It is believed that this finding also contributed to the extension/retraction anomalies by restricting the flow to the nose gear ski actuator.



The aircraft is being monitored as part of the reliability program review.

During troubleshooting the operator noted that nose gear grease fittings were missing and has established an inspection of Main and Nose Landing Gear grease fitting throughout the fleet. It should be noted that some defects can be rectified with part replacement but further investigation and inspection is a prudent approach. Those hidden anomalies can lay dormant and eventually fail causing more down time and possible safety hazards. \*\*

SDR # 20051222008

SDR # 20040920001

#### **BOEING 737**

### Flap Fairing Attachment Bolt Migration

During ground inspection it was discovered that the AFT attachment bolt of the No. 3 flap fairing had migrated inboard and punctured a hole through the composite fairing. The aircraft was removed from service for repairs.



Upon further investigation, three (3) of the fairing AFT attachment bolts were found without cotter pins installed, two nuts had backed off and the third had separated completely allowing the bolt to migrate. This aircraft had recently had a base visit during which the fairing was removed for access. An investigation is underway with the facility that performed the work.



Human Factors concerns are still prevalent throughout the aviation community. Try to stay out of those elements that cause Human Factors issues to infuse themselves while carrying out your professional duties as an aviation technician. \*\*

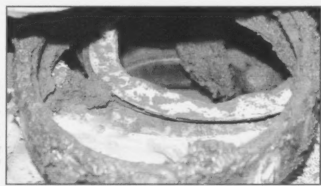
### BOEING 767 Horizontal Stabilizer Trim Actuator - Severe Corrosion



Transport Canada Civil Aviation (TCCA) reported this SDR to the FAA expressing our concerns about severe corrosion of the stabilizer trim actuator, and the possibility of reduced controllability of the aircraft. The FAA requested that Boeing make a Safety Determination on the effects of severe corrosion and the effect of the stabilizer trim actuator jamming and reduced controllability of the aircraft. \*\*

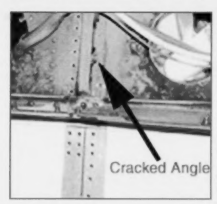
The horizontal stabilizer actuator assembly, P/N 251T4310-1, was removed from the airplane after maintenance personnel observed rusty grease on the ball screw. Following examination both bearings, P/N 105KS, (Ref: CMM 27-41-01, Item 95) and pinion (Item 100) were found heavily corroded inside the housing assembly, P/N 251T4324-1. The bearings were so corroded that they broke apart upon removal.

The SDR submitter also stated that water ingress is suspected to have occurred (water accumulation) in the housing assembly P/N 251T4324-1. Additionally, the web service difficulty reporting (WSDR) database contains a number of other past and more recent SDRs reporting similar corrosion problems on the horizontal stabilizer actuator.



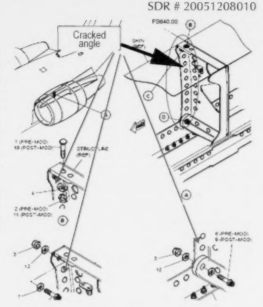
### **BOMBARDIER CL600-2B19**

### **Engine Pylon Formed Angles Cracked**



While replacing the engine pylon bolts as per Service Bulletin (SB) 601R-54-005, the AME working in the area noticed that both the left and right side formed angles inside the engine pylon at FS640, Stringer 10, were cracked. Both the left side angle, P/N 601-37003-81, and the right side angle, P/N 601-37003-82, were removed and replaced.

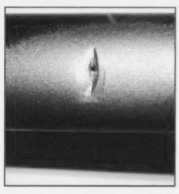
As in this case, an astute technician also found another defect in the immediate area. Good work! \*



#### CESSNA 152

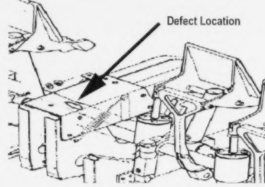
#### Rear Rudder Bar Worn

During a 100-hour inspection of a Cessna 152, the rear rudder bar was found to have a hole worn through it on the co-pilot side.



The plastic centre console is attached to the rudder pedal covers with screws. If the screws are too long, they will wear into the rudder bar over time. This could eventually cause the rudder bar to fail causing the loss of rudder control.

This was the second identical finding on a similar airplane.



Always ensure that correct parts are installed! \*

### **CESSNA A185F**

### Serviceable Grease Fittings

SDR # 20051004001

SDR #20051211002

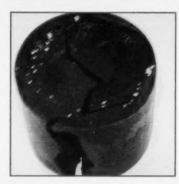
A Cessna 185 aircraft was on WIPAIRE(amphibious) floats, Model 3450A, and upon landing, the pilot noticed that the aircraft was pulling to the left. After inspection, the problem was found to be originating from the right front float wheel. The wheel was disassembled, and corrosion was discovered on the block nose gear swivel, P/N 21AD6318-005, and on the scissor, P/N 30A06000-024. The lower portion of the scissors was missing lubrication. The left wheel was inspected as a precaution, no defects were found.

This is the time of year for maintenance to be carried out on amphibious floats. Serviceable grease fittings with routine grease schedules can prevent costly operational down-time. \*\*

### **DE HAVILLAND DHC 8-200**

SDR # 20050602005

### **Excessive Elevator Control Travel**



An abnormal amount of elevator travel was observed during flight control range of travel checks. Maintenance discovered one upper elevator stop bumper assembly

was missing and the other upper elevator stop bumper assembly split. No damage was noted to the surrounding structure.

Bumpers had been replaced 215 cycles earlier, and the elevator stop bumper assemblies were replaced in accordance with the Aircraft Maintenance Manual, AWL TR 2-20 and CF-2001-08.



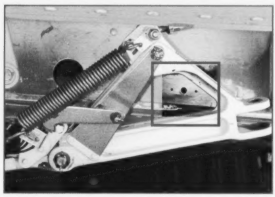
Canadian Airworthiness Directive CF-2001-08R1 indicated that a DHC-8 aircraft experienced an elevator trim problem in flight, due to a broken or missing elevator stop bumper. Investigation revealed that failure of the elevator stop bumper could lead to an elevator over-travel and damage to the elevator trailing edge if it impacts the top portion of the rudder. The damaged elevator can then jam the spring tab, which could result in reduced controllability of the aircraft. A life limit was therefore introduced for the elevator stop bumpers and revised when in-service experience indicated that the elevator stop bumpers were deteriorating prior to the original life limit.

Transport Canada has received four (4) reports of deteriorating or missing elevator stop bumpers since the issuance of this Airworthiness Directive.

Stay vigilant during inspection of this area for deteriorating or missing elevator stop bumpers and report any reportable Service Difficulties as per CAR 591. \*\*

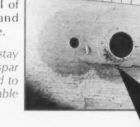
# PIPER PA 28R200 Wing Spar Cracked

SDR # 2005123004



During scheduled maintenance, a wing main spar extrusion crack was discovered near the main landing gear sidestay support brackets on the left and right sides. The spar cracks run spanwise in the fillet radius and extend through the full thickness of the spar web. The longest crack is about 1.25" long.

Theses defects were initially detected through an inspection hole looking at forward side of spar web and later confirmed by removal of sidestay supports and inspection from aft side.



Maintainers should keep this in mind while inspecting this area; the sidestay brackets are the subject of Airworthiness Directive 97-01-01R1. The wing spar is a principal spanwise member in the structure of a wing and is subjected to even greater stresses during flight and landing. Cracks are thus more probable to occur at landing gear attachments on the rear spar. \*\*

### en*gines*

#### GENERAL ELECTRIC LTD CF34-3B1 (CL600-2B19)

SDR # 20051128001

### High Pressure Compressor (HPC) Variable Geometric (VG) System Turnbuckles - Fractured

A CAR 573-accepted, European Aviation Safety Agency (EASA) 145 maintenance organization, performing maintenance on Canadian-operated engines has reported failures of three Stage 2 VG turnbuckles, affecting two engines operating in regular revenue service. The subject engines were last inspected by this AMO. The details of the

failure were a separation of the VG shaft side turnbuckle rod end, with failure occurring in the threaded portion where it meets the jam nut on the turnbuckle assembly. The failure mode has been confirmed to be low cycle fatigue (LCF), resulting from a side (bending) load induced by interference of the turnbuckle assembly with the torque shaft clevis.

One of the two engines found with the broken turnbuckle condition experienced an in-flight shutdown (IFSD). The IFSD occurred because failure of both turnbuckles did not allow the HPC Stage 2 vanes to track properly.

The other engine was found with only one broken turnbuckle and thus did not result in an operational event. The VG system can work properly for some time on one turnbuckle, however if both turnbuckles fail, an IFSD can occur.

Interference between turnbuckle and torque shaft clevis

- Creates bending moment in turnbuckle

- Weak point is in rod end at edge of locking nut

- Crack initiates and propagates in LCF until tensile overload fails rod end completely

The EASA-145 AMO (SDR submitter) has instituted specific shop procedures pending corrective action by the original equipment manufacturer (OEM). The first procedure is to inspect the Stage 2 VG turnbuckles for correct installation and replace any incorrectly installed VG turnbuckles that failed the inspection to ensure that interference will not occur.

The CF34 inlet guide vanes (IGV) and the first five stages of stator vanes are variable, and the main fuel control schedules their position as a function of the desired VG scheduling. The VG system has two turnbuckles for each of the 5 VG stages. Actual position of the variable geometry is transmitted through a feedback cable and the turnbuckles.

The engine type certificate holder (TCH) has worked closely with the foreign AMO and will soon issue a Service Bulletin (SB) addressing this problem. The TCH has reviewed the CF34-3 manuals and agree that a note within the manual may have been misinterpreted, which created the potential for the interference condition to exist. Other factors such as final rigging, position of the jam nut flats and safety wire orientation, were contributing factors in the reported VG stage 2 turnbuckle fractures. This condition is also possible on the VG system stage 3, however VG stage 2 is more critical due to turnbuckle length.

Pending corrective action by the TCH, Transport Canada Civil Aviation (TCCA) recommends that operators inspect, at the first opportunity, the VG turnbuckle rigging, the safety wire methods employed and a non-interference fit between the VG turnbuckle and the torque shaft clevis. \*\*

### HONEYWELL (GARRETT) TFE731 Series (Falcon 900)

SDR # 20051020003

### Main Fuel Pump Element

The SDR submitter reported that the fuel filter bypass indicators on the main fuel pump assembly are frequently indicating a bypass condition. However further examination revealed that the filters were clean. One of the fleet aircraft had numerous problems with the engine filter elements tripping the bypass indicator. Extensive maintenance action was carried out on 10 separate occasions over 294 flight hours to address fuel filter bypass indications that proved to be erroneous and unfounded. The fuel, fuel tanks, manifold screens, cannon plugs and differential pressure switches were examined/tested with no defects found.

The filters can be left in service for up to 600 hours, but the filter bypass indicators are tripping anywhere from 5 to 500 hours, with the average time being less than 100 hours. All the main fuel pump filter assemblies (3) on this recent event were also tested and found serviceable.

The engine OEM has now issued a service bulletin recommending a replacement filter element. The submitter stated that these problems are particularly frequent on the Falcon 900 and the HS 125 aircraft.

An SDR service history search revealed numerous reports on the subject part number P/N 897513-1, filter element. These occurrences with faulty and erratic bypass indications occurred during flight and on the ground. In numerous cases, the aircraft had to abort or delay take-off or cancel flights due to these problems.

Most of the previous SDRs reported these events (engine fuel annunciator light) occurring at high engine power settings (take-off roll). Transport Canada Civil Aviation recommends that owners and operators comply with Honeywell Service Bulletin TFE731-73-3149, that introduces a replacement filter element, P/N 897830-1. \*\*

### ROLLS ROYCE AE3007A1 (Embraer 145)

SDR # 20051125004

### **Turbine Over-Temperature**



During flight, the crew reported an engine internal turbine temperature (ITT) over-temperature event of 1045 degrees Celsius for 36 seconds. This overheat condition resulted in an uncommanded in-flight shutdown (IFSD).

Engine disassembly at Rolls Royce revealed a number 1 (HPT) high pressure turbine blade failures, at the blade roots.

Total Time Since New (TSN): 8 408 hrs



Although technicians and flight crews take every precaution to prevent over-temperature of the engine, such events do occur. Often the cause of turbine over-temp is a malfunction of engine fuel control or a malfunction in the engine itself.

An SDR service history review revealed numerous reports on damaged turbines caused by exceeding the temperature limitations of the respective engines, especially during engine start-up. \*\*

### ROLLS ROYCE BR700-715A1-30 (Boeing 717)

SDR # 20051007001

### **HP Compressor Bearing Failed**

During cruise flight at 33 000 thousand feet AGL, the auto-throttles began moving back and forth. The #1 engine appeared to be making a growling noise and losing power while the #2 engine was increasing power to compensate. Additionnally, the #1 engine surged three to five times followed by a smell of smoke in the cabin. Engine oil pressure decayed to 2 or 3 psig and a visual alert (red box around the oil pressure indicator) was observed by the crew.

At this point, the pilot reduced the #1 engine to idle and shut off fuel to this engine. Fan speed (N1) and gas generator speed (N2) spun down normally and the aircraft made an uneventful landing at the nearest alternate airport.

Maintenance reported that the #1 low pressure turbine (LPT) rotated normally and no oil leaks were evident in the engine or exhaust area. The oil quantity was low but there was still oil remaining in the oil tank sight glass.

Following a more detailed examination by maintenance personnel, the engine was removed and routed to Rolls Royce facility for engine teardown and evaluation. Engine disassembly revealed failure of #3 bearing of the HP compressor.

The SDR database contains several SDRs related to compressor section distress. \*

### TELEDYNE CONTINENTAL MOTORS TCM 10-520-F (Cessna U206G)

SDR # 20051031003

### **Engine Power Loss**

Shortly after recent engine overhaul (seven (7) hours previously), the flight crew reported engine difficulties to ground maintenance control. The engine was surging and sputtering, and the aircraft was barely able to maintain the present altitude of 2 500 feet. Nothing the pilot was doing rectified the problem. After confirming that the fuel and fuel pump troubleshooting made no difference, maintenance and operations personnel advised the pilot to land immediately at the nearby airfield.

Following an uneventful landing, maintenance engineers determined that the #6 cylinder had zero compression and also bent push rods. Upon removal of the defective cylinder, it was found that the exhaust valve had fractured and the valve stem proceeded to hammer itself into the valve seat, push rods and piston.

Serviceable engine parts were installed and the aircraft then departed for homebase. However, during approach, the engine began to run rough. Following a successful landing, maintenance personnel again discovered bent push rods but with no collateral damage to any cylinders or valves.

The engine was removed and sent back for warranty action. Root cause of exhaust valve failure has not yet been determined.

The head of the exhaust valve is exposed to the heat of combustion during the combustion period. Any condition, which prevents the exhaust valve from seating properly for the required time will cause the valve to exceed the critical heat limits during periods of high power output. It is essential to always follow the engine manufacturers specifications for valve clearances. Various methods are required for setting valves to obtain correct and consistent clearances. In all cases, follow the exact procedure prescribed by the engine manufacturer. \*\*

### AME SYMPOSIA news

### **CONGRATULATIONS...**

### ...to the winners of our door prizes:

Alvin Lal - Pacific AME symposium in Vancouver

Matthew Shumilak - Central AME symposium in Winnipeg

Trevor Shpyth - Western AME symposium in Calgary

### heads **UP**

### "Keeping Your Inlet Clean"

Inlet Barrier Filters (IBF)
TSB Aviation Safety Information A0500023-1 (A05W0140)

The Transportation Safety Board (TSB) has published an Aviation Safety Information Letter (825-A05W0140) that endorses the use of Inlet Barrier Filters, (IBF) in preventing both erosion and foreign object damage (FOD). Below is a partial transcript of the information conveyed in this letter:

Anecdotal evidence indicates that the installation of engine inlet barrier filters (IBFs), under supplemental type certificates (STCs), on certain models of light helicopters has reduced the incidence of compressor blade erosion and external FOD, and increased compressor life. Many operators have recognized the advantages of IBFs and have installed these filters on applicable models within their fleet. At the present time, there is no STC that permits IBFs to be installed in Bell 204 or Bell 205 airframes. However, there is a least one Bell 205 IBF STC currently in the certification process, with approval expected in the near future.

Turbine-powered helicopters are at risk of FOD and erosion induced compressor failure, and subsequent engine failure, if solid contaminants are ingested into the engine during operation. FOD and compressor blade erosion may occur when mud and other debris from foot ware is not removed from helicopter decks prior to engine start, and when helicopters land and depart from unprepared landing sites, where dust and loose ground material may be drawn into the engine air intake, without adequate air inlet filtration systems. The risk of compressor blade failure in turbine powered helicopters, such as what occurred in this incident, will be reduced by taking whatever design, maintenance and operational precautions are necessary to ensure that the airflow through the engine is free of all possible solid contamination in all conditions.

For safety, Transport Canada CIvil Aviation reminds the importance of careful attention to any debris entering the inlet area of your engine and recommends the installation, where available, of either an original equipment manufactured (OEM) or aftermarket STC inlet barrier filter (IBF) on your helicopter be considered. \*\*

# feedback feedback feedback

#### Notice/Disclaimer

"Service Difficulty Reports (SDRs) are normally published verbatim. Transport Canada assumes no responsibility for the accuracy or content of any of these reports. Only grammatical or spelling errors are corrected and content may be reduced as well as personal references deleted."

### equipment ADs

Transport Canada (TC) endeavours to send copies of new airworthiness directives (ADs), which are applicable in Canada to the registered owners of the affected products. Equipment/appliance ADs are often only distributed to our regional offices because the owners of aircraft affected by this type of AD are not generally known.

The following new ADs on equipment have been received by TC in the last three months. AMEs and operators of the affected products are encouraged to obtain further information or a copy of the ADs from their regional TC office, their local TCC, their PMI, or from the Civil Aviation AD website at:

http://www.tc.gc.ca/aviation/applications/cawis-swimn

Manufacturer	Ad Number	Origin	Description
HAMILTON SUNDSTRAND	2005-23-11	US	Remove compressor impeller assemblies from service.
MICROTURBO	F-2005-180	FR	Maintaining Airworthiness - No engines presently operating commercially within Canada although one engine is installed to an Amature Build aircraft Review and compliance is to be assessed by owner
POLICE EQUIPMENT	HB-2005-428	SW	POLICE EQUIPMENT EC135-AC62-POL - Prohibition of use / Modification / Release to service
SCHON	A-2005-004	AS	Hot Air Balloon Envelopes
SHADIN	2005-25-08	US	Equipment AD - Shadin ADC-2000 air data computers (ADC), part numbers (P/N) 962830A-1-S-8, 962830A-2-S-8, 962830A-3-S-8, configurations B, C, and D
VEGA	F-2005-169	FR	Equipment/Furnishings - Strengthening of assemblies

# suspected Unapproved PARTS (SUPs)

There were no Service Difficulty Reports (SDRs) received between 1 October and 31 December 2005 that indicated any suspected unapproved parts.

In Canada, in accordance with Canadian Aviation Regulation (CAR) 591.0, SUPs should be reported indicating your suspicion of an unapproved part on a regular SDR form or on the Internet at: www.tc.gc.ca/wsdrs \*\*

### FAA Special Airworthiness Bulletins (SAIBs)

An SAIB is an information tool that alerts, educates, and makes recommendations to the general aviation community. It is non-regulatory information and guidance that does not meet the criteria for an Airworthiness Directive (AD).

### http://www.faa.gov/aircraft/safety/alerts/SAIB/

NUMBER	MANUFACTURER	MODEL/DESCRIPTION	DATE
SW-06-19	Robinson Helicopter Company	R44, R44 II	12/28/2005
NM-06-18	Gulfstream American	G-73 12/23/2005	
CE-06-17	Schweizer Aircraft Corporation	Tow Hook Models 1D112-15 and 1D112-16	12/20/2005
CE-06-16	Aeromot Industria Mecanico . Metalurgica Ltda	AMT-100, AMT-100 (modified to AMT-200) AMT-200, AMT-200S, AMT-300	12/16/2005
SW-06-15	Sikorsky Aircraft Corporation	S-76 series rotorcraft	12/16/2005
NE-06-03R1	Schweizer Aircraft Corporation	269 series rotorcraft	12/15/2005
NE-06-14	Performance Variable e.K.	Parachutes	12/12/2005
NE-06-13	Turboprop airplanes	Using propellers with four or more blades	12/12/2005
NE-06-12	Rolls-Royce Corporation	250-C30R/3, -C30R/3M, -C47B, and -C47M engines	12/02/2005
CE-06-11	Sierra Hotel Aero, Inc. (North American Aviation, Ryan Aeronautical)	Navion (all models and all serial numbers)	11/29/2005
CE-06-10	deHavilland Inc.	DHC-2 Mk. I, II, and III 11/18/2005	
CE-06-09	Sukhoi	SU-29 11/15/2005	
NE-06-08	corrected copy Lycoming	Four and six cylinder, dual magneto engines with rear mounted propeller governor drives	11/09/2005
CE-06-07	Cirrus Design Corporation (CDC)	SR20 and SR22	11/04/2005
CE-06-06	Aircraft	Equipped with steel fuel tanks	10/27/2005
CE-06-05	NAS-649 series	Turnbuckles	10/27/2005
CE-06-04	Aero Accessories, Inc. (Brand name Tempest)	Dry vacuum pumps (new production or overhauled)	10/18/2005
NE-06-03	<b>corrected copy</b> - Schweizer Aircraft Corporation	269 series rotorcraft	10/18/2005
NE-06-02	CFM International, S.A.	CFM56-2, -3, & -5 engines	10/18/2005
CE-06-01	Garmin	GTX 327, GTX 330, and GTX 330D transponders	10/14/2005

## FAA Unapproved PARTs Notification (UPNs)

Published by: FAA, AIR-140, P.O. Box 26460, Oklahoma City, OK 73125. UPNs are posted on the Internet at: http://www.faa.gov/avr/sups/upn.cfm

### No. 2004-00167 issued December 15, 2005

### AFFECTED AIRCRAFT

All aircraft.

### **PURPOSE**

The purpose of this notification is to advise all aircraft owners, operators, maintenance organizations, manufacturers, and parts suppliers and distributors regarding raw metal sold with altered material certification.

### BACKGROUND

Information received during a Federal Aviation Administration (FAA) suspected unapproved parts investigation revealed that M&M International Aerospace Metals, Inc. (M&M), located at 1382 West McNab Road, Fort Lauderdale, FL 33309, may have knowingly sold raw metal that was offered as meeting the applicable Mil Spec but did not. M&M sold the raw metal to various distributors, type certificate holders, production approval holders, experimental aircraft distributors, as well as a variety of military and commercial applications.

Evidence indicates that M&M may have deliberately altered material certifications in order to satisfy customer requirements when they knew that the material did not meet the full requirements. The following changes were found:

- § Specification numbers were added.
- § Quantities were changed.
- § Heat-treat certifications were altered.
- § Chemical analysis requirements were added.
- § Hardness test results were changed.
- § Names of required mills were changed to match purchase order requirements.

The Offices of the Inspector General for the Department of Transportation, Department of Defense, Department of Energy (DOE), National Aeronautics and Space Administration, and the FAA conducted an investigation. DOE and FAA performed tests on the materials and examined purchase orders; these tests revealed nonconformance with the purchase orders.

### **RECOMMENDATIONS**

Regulations require that type-certificated products conform to their type design. Aircraft owners, operators, maintenance organizations, manufacturers, and parts suppliers and distributors should inspect their records for raw metal purchased from M&M and examine those records for alterations. If material certifications are suspected of being altered, it is recommended that the original certificate supplier be contacted for a copy of the original certification, or independent tests be run for the original purchase order requirements. If the material is determined to be nonconforming, the stock – or parts made from the stock – should undergo an engineering analysis that is based on the material's location or use in its proposed application.

### **FURTHER INFORMATION**

Further information concerning this investigation and guidance regarding the above-referenced raw material can be obtained from the FAA Manufacturing Inspection District Office (MIDO) given below. The FAA would appreciate any information concerning the discovery of this material from any source, the means used to identify the source, any action allowing the material to remain in service, and any action taken to remove the material from service.

This notice originated from the FAA Orlando MIDO, 5950 Hazeltine National Drive, Suite 405, Orlando, FL 32822, telephone (407) 855-9050, fax (407) 438-1900; and was published through the FAA Suspected Unapproved Parts Program Office, AVS-20, telephone (703) 668-3720, fax (703) 481-3002.

### UPN's (cont'd)

### No. 2005-00157 issued December 16, 2005

### AFFECTED PRODUCTS

Aircraft components and instruments that were approved for return to service by Gross Instrument Corp.

#### **PURPOSE**

The purpose of this notification is to advise all aircraft owners, operators, manufacturers, maintenance organizations, and parts distributors regarding improper maintenance performed on aircraft components and instruments.

#### BACKGROUND

Information received during a Federal Aviation Administration (FAA) suspected unapproved parts (SUP) investigation revealed that between January 2003 and September 2005, Gross Instrument Corp. (GIC), located at 125-12 Liberty Avenue, Richmond Hill, NY 11419, maintained and approved for return to service various aircraft components and instruments contrary to the regulations. GIC formerly held FAA Air Agency Certificate No. QI1R427K.

Evidence indicates that GIC approved components and instruments for return to service that were not maintained in total compliance with the manufacturer's maintenance manuals or other data acceptable to the FAA. GIC failed to accomplish specified inspections and tests, and/or lacked documentation for certain replacement parts. Discrepancies included (1) failure to perform required dimensional inspections, (2) use of test equipment that was not calibrated as required, and (3) failure to complete requisite steps of the repair and overhaul processes.

### RECOMMENDATIONS

Regulations require that type-certificated products conform to their type design. Aircraft owners, operators, maintenance organizations, and parts distributors should inspect their aircraft, aircraft records, and/or parts inventories for any aircraft components or instruments that were approved for return to service by GIC between January 2003 and September 2005.

If these components or instruments are found installed on aircraft, appropriate action should be taken. If components or instruments are found in existing inventory, it is recommended that they be segregated to prevent installation until their eligibility for installation is determined.

A partial list of components and instruments that may have been approved for return to service by GIC can be viewed at: http://www.faa.gov/aircraft/safety/programs/sups/upn/2005/ under UPN # 2005-00157.

### **FURTHER INFORMATION**

Further information concerning this investigation and guidance regarding the above-referenced components and instruments can be obtained from the FAA Flight Standards District Office given below. In addition to the above recommendations, the FAA would appreciate any information concerning the discovery of the components or instruments from any source, the means used to identify the source, and the action taken to remove these components or instruments from service.

This notice originated from the New York Flight Standards District Office, 990 Stewart Avenue, Suite 630, Garden City, NY 11530, telephone (516) 228-8029, fax (516) 228-8827; and was published through the FAA Suspected Unapproved Parts Program Office, telephone (703) 668-3720, fax (703) 481-3002.

# service difficulty reports

PART NO. PART CONDITION SDR NO. RGN

Received by Transport Canada from 1 October 2005 to 31 December 2005

_==		

MAKE/MODEL JASC PART NAME

AERO COMMANI	DER					
690	2750	UPPER BRACKET ASSY ANGLE	510003357	CRACKED	20051209005 P	NF
AEDOCDATIALE	5210	ANGLE	2330270501	CRACKED	20051209006 PI	NF
AEROSPATIALE	0000	ELAD HINGE DURUNG	220422240020	WORNCHACKED	20054422002 43	T
AC 2221	6210	COUDING SHAFT	330A333100ZU	CDACKED	20051123003 A	TIL
AS 350R	7031	TRANSMITTER	704437642043	LINSERVICEARIE	20051017013 A	71 11
AS 350B2	2013	HYDRALILIC PLIMP	704434310006	SPI INES WORN	3 SDR= V/	A.F.
AS 350B2	6210	BEARING	704A33633211	DELAMINATION	20051125010 P	AC
AS 350B2	6210	M/R BLADE	355A11002009	CRACKED	20051115004 PI	NE
AS 350B3	6730	SERVO	SC5083	PISTON BENT	20051018005 PI	NE
AS 350BA	0000	ACCUMULATOR	366A541088	CRACKS	20051208007 O	INC
AS 350BA	0000	MAIN ROTOR SERVO	AC67244	SLOW RETRACTION	20051220006 Q	UF
AS 350BA	2435	BRUSH	150SG100920XL	2HALF LIFE	20051017012 PI	NF
AS 350BA	2910	HYD CUT-OFF SWITCH	MS2771923	INTERMITENT	20051012011 PA	AC
AS 350BA	6220	SPHERICAL STOP	704A33633208	DELAMINATED	20051003014 Q	2UE
AS 350BA	6410	TAIL ROTOR BLAES	355A12004008	CRACKED	20051003013 O	M
AS 350BA	0000	BUSHING	250472400500	CRACKED	20051107001 PI	TNP
ATP 42 300	2421	NO 2 AC GENERATOR	2004/2100009	NO OLITPLIT	2 SDD= O	TAL
ATR 42 300	2434	HALL EFFECT SENSOR	200322	FAILED	20051017001 0	TIME
URBUS	e-Turi	THE ETTEST SENSON		Francis	LUUGIUII UI	15.0
A310 304	2751	COUPLING BUSHING COUPLING SHAFT TRANSMITTER HYDRAULIC, PUMP BEARING MIR BLADE SERVO ACCUMULATOR MAIN ROTOR SERVO BRUSH HYD CULT-OFF SWITCH SPHERICAL STOP TAIL ROTOR BLAES BUSHING PIPE NO.2 AC GENERATOR HALL EFFECT SENSOR FLAP ASSEMBLY CAPT SEAT ASSEMBLY VENT EXTRACT FAN NSE WHE SIT SEL VALVA ACTUATOR FREE FALL THS ACTUATOR #6 MAIN WHEEL. TIRE GEN CONTROL UNIT GENERATOR BRUSHES OB MICRO SWT BRACKET STRUTASSY MICRO SWT		FAULTY	20051130001 O	U
A319 112	5347	CAPT SEAT ASSEMBLY	TAAI233PE01	WON'T LOCK IN PLACE	20051117003 OI	N?
A319 114	2572	VENT EXTRACT FAN	EVT3454H	BURNED	20051206002 Q	LUE
A330 243	3220	NSE WHL STR SEL VALVE	EC24780003	UNRELIABLE	20051202005 Q	UF
A330 342	3231	ACTUATOR FREE FALL	AR03404	INOPERATIVE	20051104018 QI	JUE
A330 343	3201	THS ACTUATOR	47172	WRONG PART	20051101004 Q	UE
A330 343	3244	#6 MAIN WHEEL. TIRE	300828	BLOWN	20051208001 Q	UE
3AE - UK	2424	CEN CONTROL LINIT	E4E20002D	FAHED	20054244004 04	6.1E
3112	2424	GENERATOR	220700060	SEDADATED	20051214001 PT	PIP
3112	2435	BRUSHES	230790003	WIRES-FRAVED	20051011005 PI	NE
BAE - USA	2.400	Ditoonico	200101201	VIIILOTTOTILO	20001000000111	2.92
BAE 125 800A	2751	O'B MICRO SWT BRACKET	1407000130001	BROKEN	20051130010 OI	N7
BAE 125 800A	5280	STRUTASSY MICRO SWT	25NF24771	BROKEN WIRES	20051130009 Of	NI
BEECH						
100	3213	MLG TORQUE LINKS	508103237	CRACKED	20051109004 PA	AC
100	3297	WIRE	G13A22	FELL OFF	20051202001 PI	NF
1900D	0000	SPRING	1295240051	FRACTURED	20051129002 OI	NI
1900D	3260	UPLOCK SWITCH	0	INTERMITTENT	2 SDRs VA	AR
200	2245	COODYEAR TURES	202020402	RIVE IS THROUGH	20051208009 Of	NI
200	5630	EMERG EXIT WINDOW	1014301933	CBACKED & DELAM	20051220006 PF	ALL
200	5411	BUILDER LANGE	1014001000	BAACKS & DEDAM	20051209001 01	BIT
200	2130	PRESS CONTROL	13034611	II/S	20051021001 PA	AC
200	3230	ACTUATOR	ADI79990033	LEAK	20051013009 PM	NE
200	3233	SWIVEL	9981004311	BROKEN LINK	20051114007 NO	CF
200	3250	NOSE STEERING LINK	50820189	BROKEN IN HALF	20051107002 NO	CF
200	5610	HEATED WINDSHIEL	10138402521	SHATTERED	3 V	AF
350	0000	HOSE ASSY. (BLEED AIR)	1013800159	BURST	20051213006 QL	UE
4400	1000	NUT	81/911018	BELOW STANDARD	20051122001 AT	IL
A 100	0000	BULNHEAD / INTROOSTAL	-	CHAFED/CRACKED	20051206004 01	NI
A 100	2424	DECISTOD	EASEODS	ODEN CIRCUIT	2005112Z003 Q1	UE
A100	5312	BUILKHEADANTERCOSTA	EMODUSO	CHAFED/CBACKED	3 SDPe	PLA
A100	5315	BEAM	504200337	CRACKED	20051024007 01	NIT
B100	2612	FIRE DETECTION	30215B	FAILED	20051004006 QI	UF
B100	2721	RUDDER TRIM TAB	96630000335	DISBONDED	20051019004 PA	AC
B100	3220	BARREL ASSY.	50820042601	BROKEN	20051025007 PA	AC
B100	3310	LIGHT PANEL		BURNT	20051202003 QL	UE
B100	5313	STRINGER		CRACKED	20051109002 PA	AC
B200	3010	WING DE-ICE BOOT	SMR504108	TORN LOOSE	20051116003 PN	NR
B200	3230	MOTOR	481	FAILED	20051003007 PN	NR
6200	5233	ACTUATOR	11238002221	IND. FAILER	20051206010 PN	NR
D200	5312	AFT BULKHEAD	9744001967	CRACKED	20051116005 PN	NK
B200C	3333	OB MICRO SWT BRACKETSTRUTASSY MICRO SWT MICRO	00910057651	EALLED	20051103004 PN	NIK
	SEGO	AUTUATOR	330 1003 103 1	PALLU	2000 12 1000 1 OF	140

MAKE/MODEL	JASC	PART NAME	PART NO.	PART CONDITION	CTRL NO.	RGN
8300 B300	0000 5210	SPAR ASSY L/H ANGLE	10111007315	BOLTS CORRODED CRACKED	20051222004 20051202008	ATL
8300	5610	PILOTS'S WINDSHIELD	504300431329	PANE FRACTURED	20051202008	
C90	2731	ELEV TAB ACTUATOR	50524161606	OVERHAULED	20051027007	
C90A	0000	RESISTOR	2K40D10	OVERHEATED	4 SDRs	ONT
BELL TEXTRON 2068	0000	T/R BLADE	206016201131	SLEEVE MOVMENT	20051220011	DAG
206B	5342	STABILIZER	20602011900	CRACKED CRACKED	20051220011	
206B		STATIC STOP	206011160101	CRACKED	20051205008	
206B	7323	GOVERNOR	252476914	SURGING	20051017007	
206B 1 206L	6320 5244	PLANETARY GEAR HINGE	206040010103 206033111023	UNSUITABLE BROKEN	20051027008 20051012007	
206L	5302	TAIL BOOM	206033111023 206033001003FN		20051012007	
206L 1	2432	CONTACTOR	SM20ACD200A21	BURNED	20051004004	ONT
206L 1	5302	FITTING	206031403005	CRACKED	20051005004	
206L 1 206L 1	5310 6330	TUNNEL WEB RESTRAINT	206333110 206033506101	CRACKED DELAMINATED	20051122002 20051018006	
206L 4		VERTICAL STABILIZER		SKINS DAMAGED	20051220003	OUF
407		FREEWHEELING CLUCH		CRACKS	20051223004	QUE
407 407	0000 5530	SEAL VERTICAL STABILIZER	209340265103	LOOSE SKINS DAMAGED	20051223002	
407		SKIN	206033003161	CRACKED	20051220002 20051208006	ATI
412EP	3212	TEE FITTING	412073855101	WRONGLY INSTALLED	20051117002	QUE
412EP		SUN GEAR	205040229003	WRONG MATERIAL	20051101002	
430 430	2820 6720	FUEL CHECK VALVE T/R CONTROL TUBE	222366687101	DAMAGED CHAFED	20051109003 2 SDRs	QUE
BELL TEXTRON -		THE CONTROL TOBE		CHAPED	ZODRS	QUE
205A 1	3270	FORWARD CROSS TUBE		CRACKED	20051001001	
212 212	5302 6320	PANEL ASSY, L/H BEARING	205032813041 RSS9	DEBONDED	20051006011	
BELLANCA	0320	DEARING	W253	UNSERVICEABLE	20051124003	PAL
8GCBC#	8520	CRANKSHAFT	74965	CORRODED	20051205007	PNR
BOEING	0040	0017	D 4 (2D 201 F) (2) (F)	01/04/000		
727 225 737 275C	3240	BOLT TEFLON HYD. FLEX LINE	BACB30MT10HT13		20051027004 20051128009	
737 275C		CARGO G NET FITTING	Drug Randon Bible 7-11	CORRODED	20051101008	
737 275C	5260	AIRSTAIR UPPER HINGE	FITTING	CORRODED	20051101009	PNR
737 522 737 522	1400 2700	CLAMP WIRE	W32200518	CONTAMINATION	20051125005	
737 522	2780	RELAY	R123	SHORTED TO GND FAULTY	20051123009 20051024003	
737 522	3220	CIRCUIT CARD	1061226216	FAULTY	20051024002	ATL
737 522	5350	NWHEEL STEERING CABLE			20051229001	
737 522 737 522	5730 7830	SCREW THRUST REVERSER	BACB30NN4K12	STRIPPED	20051003001 20051024006	
737 529	2750	BELLCRANK	65C308461	CORRODED	20051007003	ATL
737 76N	2330	VIDEO DISPLAY UNIT	50401100003	SMOKE	20051026002	PNR
737 7CT 737 7CT	2330	TURBINE ROTOR ASSY VIDEO DISPLAY UNIT	38403031 50401100003	CRACKS BURNT SMELL	20051124009 2 SDRs	PNR
737 7CT		GND SPLR INTERLOCK VAL	38805	SERVICEABLE	20051213008	
737 8Q8	2700	BOLT	BACB30LE8DK83	MIGRATED	20051222008	ONT
757 258 757 258		TERMINAL EDP		DISCOLOURED	20051021003 20051024005	
	0000	FUEL FLOW GOVERNOR	FFG052AC	HYDRAULIC LOSS UNSERVICEABLE	20051024005	NCR
767 375	0000	EQUIP. COOL FAN	732591A	SEIZED	20051221006	QUE
		DOOR STRICKER		BURNT	20051031002	
767 38E		HF RADIOS COFFEE MAKER		OVERHEAT BURNED	20051111002 20051206001	
767 38E	2530	MID GAL COFFEE MAKER		INSUL'N BURNED.	20051125007	QUE
BOMBARDIER	0040		1005051171000			
	2910 3244	LH PRESS MANIFOLD LINE MLG TIRE	1005354174003 382K032	BLOWN	20051026004 20051213002	
CL600 2B19 (RJ100)	0000	COPILOT WINDSHIELD		CRACKED	20051213002	
CL600 2B19 (RJ100)	2400	CONTACTOR		BURNT	20051222001	NCR
CL600 2B19 (RJ100)		RELAY		OVERHEATED	20051212001	
CL600 2B19 (RJ100) CL600 2B19 (RJ100)	3230	RELAY/CONTACTOR NLG SYSTEM	16040	BURNT	20051011001	
CL600 2B19 (RJ100)	3260	NOSE GEAR		FOD	20051130007	PAC
CL600 2B19 (RJ100)		APU SITTING ASSY SUIDS		FAILED	20051129003	
CL600 2B19 (RJ100) CL600 2B19 (RJ100)		FITTING ASSY - SLIDE AFT PRESS, BULKHEAD		CRACKED/CORRODED CRACKED		QUE
CL600 2B19 (RJ100)				SHEARED	20051013003	

MAKE/MODEL	JASC	PART NAME	PART NO. P	ART CONDITION	SDR NO.	RGN		MAKE/MODEL	JASC	PART NAME	PART NO.	PART CONDITION 5	DR NO.	RGN
CL600 2819 (R/100)	5420 5610 5754 5754 7600 7800 7200 7320 2740 3252 5280 5280	ANGLE (FORMED) CAPTAIN SIDE WINDOW LEADING EDGE SKIN PHTOT HEAD CONTROL CABLE RH ENGINE RH MAIN FUEL CONTROL HOR STAB MCU SHIMMY DAMPER LH NIEG DOOR COCKPIT SIDE WINDO NUT - APEX STRUT SUB ASSY, LWI FRAME ASSY	601370038182 601R3303311 60012112 6670658 1600980005 . UNKNOWN 498003 CC67010520951	CRACKED SHATTERED DAMAGED BENT UNKNOWN DETACHED BLADES DAMAGE UNKNOWN UNKNOWN EFS0182	200512080 2 SDRs 200511040 200512280 2005101280 200510120 200512220 200510220 200510280 200510280 200510030 4 SDRs 2005101040 200510030 200510030	110 ATL VAR 117 PAC 103 PAC 106 ATL 100 QUE 103 NCR 101 QUE 101 NCR 101 NCR 103 NCR 101 NCR 103 NCR 104 NCR VAR 105 VAR 106 QUE	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DHC 7 102 DHC 8 100 DHC 8 100 DHC 8 102 DHC 8 102 DHC 8 102 DHC 8 102 DHC 8 102 DHC 8 300 DHC 8 300 DHC 8 311 DHC 8 311 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400	5600 2922 3246 2700 2916 3230 5210 0000 3220 3230 2430 2430 2742 3200 3220 3220	WINDSHIELD FLEX HOSE ASSEMBLY MLG WHEEL SPOILER ACTUATOR RELIEF WAVE ASSEMBLY HYDRAULC LINE ELECTRIC DOOR LATCH SERVO WIRE BUNDLE FLEXIBLE HOSE ASSY ALT DOWN NO. CABLE RADOME VALVE BUS BAR PITCH TRIM ACTUATOR PITCH TRIM UNIT NLGCTRWOWN 2 HARRESS NLGOR SOCIETOMOS SOW	06422 DSC252B40124 314353 A44700099 3811208102 82970410119 02110021 2210P22210P1 DSC252B40124 82455025303 4426X712 574205A 697070212 03994001011 5114904 4771515	CRACKED FRACTURED BROKEN CRACKED STICKING CHAFED NORMAL SHORTED DIODE FAILURE DAMAGED SHORTED FAILED SEPARATED SENSOR U/S FAILITY	20051027006 20051115001 20051012001 2005101208011 20051116002 20051214003 20051219003 2 SDRs	ONT NCR NCR ATL ATL PAC PNR NCR NCR PAC NCR NCR NCR
CL215 1A10 CL215 1A10 CL2156B11(CL415) CL600 2A12(601) CL600 2B16(604) CESSNA 150M	5312 5700 2810 7312 3230 2421	FRWD CABIN BLKHD ANGLE FUEL CELL FUEL HEATER PIN, UPLOCK ALTERNATOR	NA 2153003126 5023T57P02 200811620 633661	CRACKED CRACKED UNKNOWN CRACKED BROKEN SHAFT BROKEN	200511020 200510040 200511020 200511210 200510050 200512220	08 NCR 09 PNR 06 QUE 01 QUE 06 QUE		DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400 DHC 8 400	3246 5600 5711 6120 7314 7323 7930	CONE & SEAL ASSY CO-PILOT'S WINDSHIFLE FRONT SPAR, OUTER CTF PROP CONTROL UNIT ENG DRIVEN PUMP OVERSPEED GOVERNOR LOW OIL PRESSURE SW	LM29700LA902A1 0 80260008 8 85713502 6617302 697072003	BROKEN CRACKED CRACKED FAILURE SHAFT SHEARED LOOSE BOLI'S DEFECTIVE	20051031001 20051102004 20051107003 20051115003 20051011011 20051124001 20051017002	NCR NCR NCR NCR NCR NCR
152 152 172E	2421 2510 5711 0000 5730	ALTERNATOR RUDDER BAR BRACKET FRONT SPAR ASSEMBLY INBOARD AFT LWR SKIN		UNSERVICEABLE WORN CRACKED CRACKED CRACKED	200511300 200512110 200511290 200512210 200510110	02 PNR 04 QUE 07 ONT		DIAMOND - CANA DA 20 C1 DA 20 C1 DA 20 C1 DORNIER	2400 2750 5551	GROMMET SPLINNED SEAL WASHER	RB215 MS932013	WORN LOOSE WRONG SIZE	20051024004 20051215002 20051102001	ATL
172M 172M	0000 2820	ENGINE MOUNT FUEL TUBE	05510171 05011874	CRACKED WORN	200512200 200512020	04 ONT 06 PAC	:	328 100 DOUGLAS		R/H HORIZ, STAB BOOT		UNKNOWN	20051223016	
172M	3246 7120	WHEEL HUB ENGINE MOUNT	D30256 05510171	CRACKED BROKEN	200511250 200510040	05 QUE	:	EMBRAER		BULKHEAD FITTING	AN8324D	CRACKED	20051128010	
172N	8011 2430 5753	STARTER DRIVE GEAF ALTERNATOR CTRL UNII LEADING EDGE CTR RIB	VR515G	FAILED SHORTED CRACKED	200511140 200511250 200511020	06 ONT	:	ERJ 170 200LR ERJ 170 200LR EUROCOPTER D	2565	DOOR SLIDE HANDLE	4A40302	PARTIALLY DEPLOYED U/S	20051101007	
172P	7414	BEARING ROD	M3006 07436082	STIFF BROKEN	200511230 200512200	02 ONT		BO105 S CON BS 4	10000	DIMMING MODULE	27E462	CORRODED	20051205004	ONT
208	5521 3414	SPAR ASSY ELEVATOR TIP AIRSPEED INDICATOR	26340141	CORRODED INDICATOR STUCK	200511240 200511230	02 PAC	:			O-RING	809510	DEFORMED	20051208004	ONT
337C	3213	BELLCRANK GEAR IDLER CIRCUIT BREAKER	08411066 S13605	CRACKED ARCHED/BURNT	200512010 200511080	10 PNR		SA227AC SA227CC	2100 2435	COOLING TURBINE STARTER GENERATOR	20475546 23079010	INTERMITANT	20051013006 20051213007	
421B	0000 8011 2701	BELLCRANK CONTACT CHANNELS	08411066 231697 5565096	BROKEN WELDED/MELTED CRACKED/BROKEN	200512200 200510260 200510110	07 PNR		F.28 MK1000 FOUND BROS	5240	SERVICES EMERG DR		CRACKS	20051012009	PNR
550	3241 7830	CAP ASSY LONGERON TAB	15802101 202001551	FAILED CRACKED	200512200	01 ONT	:	FBA 2C1 GIPPSLAND AER		FLY-WIRE ATTACH LUG	F343240	FAILED	20051110003	NCR
560	2120		651532629 MS21251B5S	COLLAPSED CHAFED	200510070 200510180	05 PNR		GA8		TRIM CABLE	W83420	BROKEN	20051117005	PNR
A185F U206F	3246 2410	PIVOT DE LA FOURCHE ALTERNATOR		DEBUT CORROSION SEPARATED	200510040 200511010			690D HAWKER SIDDEL	EY-UK	UPLOCK CYLINDER	713058503	FAILED	20051129005	
	0000	CRANKCASE EXHAUST HEADER	10351002	CRACK CRACKED	200512020 200510030		:	HS 748 2A HS 748 2A HILLER		LANDING GEAR SELECTION CONNECTING ROD	5D11580	BROKEN	20051128002 20051125008	
SR20	7800	NUT BOLT	22022 AN334	MISSING WORN	200510030 200510030 200511080	17 ONT	:		6210	MAIN FOTOR BLADE	2253110104	FAILED	20051212002	PNR
	7810	SPRING	51381001	WORN	200511080			369D	6210 6210	MAIN ROTOR BLADE MAIN ROTOR BLADE	369D2110052 500P2100103	CRACK TIP CAP LOSS	20051117006 20051123006	
440 DASSAULT	2910	HYD LINE FITTING	MS2190512D	CRACKED	200510060		:	369D ISRAELI INDUSTI	RIES	BRACKET, MOUNTING FAM		CRACKED	20051117004	
FALCON 50 DEHAVILLAND - C	2120 AN	HYDRAULIC PUMP ECU EXHAUST DUCT		OVERHAULED BLEED AIR LEAK	200512090 200510170	03 QUE	:	1124 1124 K 1200	3020 3250 5230	TUBE ASSEMBLY CABLE AIRFRAME STRUCTURE	F10A5P202413 503028533	BEYOND REPAIR FRAYED CRACKED	20051101001 20051110001 20051115006	ATL
DHC 5A DHC 6 DHC 6 DHC 6	2731 5400 2730 2750 5753 5300	ELEVATOR SERVO TAE FRAMENACELLESTA 123.11 RIB HORN ELEVATOR HINGE ARM ADAPTER INTERMEDIATE RIB SIDE FRAME RIM		CRACKED CRACKED NEW CRACKED CRACKED CRACKED	200510170 200512190 200510240 200511240 200511240 200510180	01 PAC 09 NCR 06 PAC 08 PAC		45	5753 7200	STARTER GENERATOR GIMBAL ASSY ENGINE UPLOCK ACTUATOR	1457711 24170161	UNKNOWN LOST PIN BIRD STRIKE FAILURE	20051228002 20051002002 20051205002 20051103009	PNR
DHC 6 200		PITOT HEAD HYDRAULIC RESERVOIR	PH506L	FAILING CRACKED	2005111080 2005111600	04 PAC	:		3246	INNER WHEEL	314611	CRACKED	20051117008	ONT
DHC 6 300 DHC 6 300 DHC 7	3222 5730 3320	FLOATING PISTON WING BOX ASSEMBLY LIGHT FIXTURE BOLT	713321 BR6314101 MS2125006020	DAMAGED DISBONDED CHARRED	200512060 200510120 200511300 200511240	08 PNR 05 PAC 12 PAC	:	PC 12 45 PC 12 45 PC 12 45 PC 12 45 PC 12 45	2740	EADI INDICATOR STOP PITCH TRIM ADAPTER FLAP PWR DRIVE UNIT		INTERMITTENT MISSING FAULTY DEFECTIVE MOTOR	20051103006 2 SDRs 2 SDRs 20051116010	ONT

MAKEMODEL	JASC	PAKI NAME	PARI NO.	PART CONDITION S	DK NO.	KUN	MAKE/MUDEL	IASC	. PAKI NAME	PARI NO.	PART CONDITION	SUK NU.	KGN
PC 12 45 PC 12 45 PC 12 45	2752 3418 3497	FLAP ACTUATOR STICK PUSHER COMPUTED MAIN WIRE BUNDLE	9787320309 89754423104	BINDING INTERNAL MALFUNC CHAFED	200511290	06 ONT	IO-540-AE1A5 IO-540-AE1A5 O-320-D2J	7414 8530	HOUSING CYLINDER	LW15473 10400075 05K21100	LEAKING CRACKED CRACKED IN HALF	200510040 200512200 200510030	009 PNR 004 PNR
PA18 PA18 150	0000 0000 3340	LONGERON SCREW	6367400	EXTREME CORROSION ROTTED U/S	200512210	IO3 ONT	O-320-E2D O-320-E2D O-320-E3D O-360-C2E	8011 8530 8520	STARTER CONTACTOR CYLINDER	75184	SEIZED	200510260	009 PAC 005 PNR
PA28 160 PA28R 200	5751 7414 0000	ALERON SUPPTASSEMBLY	62102000	CRACKED BROKEN CRACKED	200512300	IO4 ONT	TIO-540-A2B	7314 8530 7310	SPLINE DRIVE FUEL PUMP	UKN LW13447	GOOD	200510050	112 PAC 103 PNR
PA31	3221 5280 2300	BRACKET	46357000 GMA340	FAILED CRACKED U/S	2 SDRs	ATL	TIO-540-A2C TIO-540-J2BD TIO-540-J2BD	8500 6122 8500	TURBO CHARGER PROP GOVERNOR R/H ENGINE	F624A	SHAFT SHARED	200510050	109 PAC
PA31 350 PA31 350 PA31P	3230 3250 3400	LINK ASSEMBLY BOLTS	40336000 AN37A KLN90B	CRACKED SHEARED UNRELIABLE	2 6000	DMD	TIO-540-J2BD TIO-540-J2BD TIO-540-R2AD	8530 0000 8520	PISTON RINGS CRANKCASE CRANKSHAFT	KO509 13F17785	WORN CRACKED BROKEN	200512200 200512300 200512140	010 PNR 003 PNR 002 ONT
PA31T PA31T	2130 2130	CABLE	46129002 4624500	HOSE DETACHED	200511170	12 ONT	CFM INTERNATION CFM56-3C1	DNAL		13F17760	SEPARATED	200512210	
PA31T PA31T2	3230 3230	HYD RETURN LINE GEAR RETRACTION ARM	8000420 42042002	PIERCED CRACKED	200510120 200510120 200510120	02 ONT 04 ONT	TFE731-5BR TPE331-12UHR	7310 7910	RIGID OIL LINE	8975131 3108081	INDICATOR U/S CRACKED	200510200 200510270	
ROBINSON R44	0000	BOLT	A6502	CRACKED	200512080	12 PNR	TPE331-6-252B GENERAL ELECT	2612 TRIC	FIRE DETECTOR	302158	FAILED	200511300	104 QUE
R44 II R44 II R44 II	0000 2435 2562	TRANSMISSION BENDIX DRIVE GEAR ELT	C2641 BC3151004 PS400010	WORN CHIPPED TOOTH U/S	200512070 200510040 2 SDRs	01 PNR 08 PNR PNR	CF34-3B1 CF34-8C1 CT7-9B	7830 7310	R/H ENGINE	CF343B1	LEVER ARMS LOOSE LEAKING TBD	200511280 200511120 200510280 200511240	02 NCR 102 NCR
R44 II	3030	TRANSMISSION	C2641	WORN	2 SDRs	PNR	AS907-1-1A	7931	ENGINE		CONTAMINATION	200512120	004 QUE
R44 II SCHWEIZER	6730	SERVO	D2121	LEAKING	2 SDRs	PNR	JT15D-1A JT15D-4C	7250 7200	ENGINE TURBINE SECTION ENGINE	ON	TBD	200512080 200511290	18 QUE
SHORT&HARLAN SC7 3	ID		269A21725	CRACKED			PT6A-11	7200 7200 7230	ENGINE ENGINE COMP SECTIO	N.	CONTAMINATION	200511290	112 QUE 105 QUE
S61N S61N	5610 6220	CLEVIS UPPER	S611221010082	UNSERVICEABLE NEW PART U/S	200511180	02 PAC	PT6A-114A PT6A-114A	7200 7230	ENGINE CT SHROUD SEG RETAIN		SEIZED UNKNOWN DISTORTED	2 SDRs	OUF
S64E S76A	6320	ADAPTOR CLAMP	MS173204 7635109105068	FAILED NEW	200511210 200510130 200512160 200511230	04 PAC 04 PAC 02 PAC	PT6A-21 PT6A-25C	7200 7532	ENGINE BLEED VALVE	073840004	UNKNOWN OUT OF LIMITS	200510050	111 QUE
S76A S76A	7921	BEARING, BALL	MS8005K280P W200PP	UNSERVICEABLE SEIZED	200512130	03 QUE	PT6A-34 PT6A-34	7200	ENGINE			2 SDRs	15 QUE QUE VAR
SOCATA TB 21	5350	ANTI SPIN EDGE					PT6A-34 PT6A-36	7600 7200	BRACKET-REV TELEFLEX ENGINE	3012525	CRACKED CONTAMINATION	200510130 200511090	05 PNR 07 PNR
SA226TC SA226TC	5315 5711	WEB SPAR FITTING	272008478 2722136006	CRACKED CRACKED			PT6A-50	6120 7230	PROP CONTROL SYS ENGINE COMP SECTIO		TBD TBD	200510060	106 QUE
engines							PT6A-65AG PT6A-65B	7200	ENGINE		FLAME-OUT TBD	200510060 200511040	12 QUE
clightes				ATT 7			PT6A-67B PT6A-67B	6122 7310	PROP GOVERNOR FUEL CONTROL UNIT	8210137	CONTAMINATION	200511030	07 ONT
ALLISON 250-C20 250-C20	7240 7321	COMBUSTION CASE FUEL CONTROL	6870992J 23034702	CRACKED DECELERATION	200512110	01 PNR	PT6A-67D PT6A-67D PT6A-68					200511300 200510060 2 SDRs	08 ATL 107 PNR QUE
250-C20B 250-C20B	7250 7920	TURBINE ASSY IDLER GEAR (SCAVENGE)	23038241 6845867	EXCESS VENTING	200511090 200510030 200510170	01 ONT 08 NCR 10 PNR	PT6T-38 PT6T-38 PT6T-38	7312 7210 7230 7340	ENGINE REDUCTION GEAR ENGINE COMPRESSOR	R	UNSERVICEABLE UNSERVICEABLE DAMAGED	200510170 200510250 200512230	109 QUE 103 QUE 105 QUE
250-C28B 250-C30S	7532 7250	BLEED VALVE 3RD STG TURB WHEEL	23005367 6898663	FRACTURED	200510030 200510040 200510040	03 PAC 02 QUE 07 PAC	PW120 PW120	0000 7712 7712	TOWERSHAFT CONNECTOR, TORQUES TORQUE SENSOR	ENSOR	FRACTURED CONTAMINATED FAULTY	200511290	09 QUE
AE-3007A1 AE-3007A1	7200 7250	ENGINE		EICAS U/S FAILED	200512090	03 QUE	PW121 PW121	7210	ENGINE REDUCTION GEA	AR	TBD	200512230 3 SDRs	09 QUE VAR
AEIO-360-A1B6 HO-360-C1A HO-360-C1A	7414 8500 8520	CARBURATOR CRANKSHAFT	1060301 13B27123	MISSING FAILED CRACKED BROKEN	200510070 200512060	04 QUE 06 ATL	PW123 PW123C PW124B	7920 7260 7230	ENGINE OIL DIST ENGINE ACCESSORY DRIV NO. 2 BEARING	Æ	LEAKING CONTAMINATION FAILURE	200511040 200511040 200510170	10 QUE 02 QUE
	PC 12 45 PA 18 PA 18 PA 18 PA 18 PA 160 PA 28 160 PA 28 200 PA 30 PA 31 350 PA 31 7 PA	PC 12 45 2752 PC 12 45 3418 PC 12 45 3497 PIPER DA18 0000 PA28 140 3340 PA28 140 3575 PA28R 200 7414 PA28R 200 7414 PA28R 200 2000 PA30 3221 PA31 350 2300 PA31 350 2300 PA31 350 3250 PA31 2 300 PA31 350 3250 PA31 2 330 PA31 350 3250 PA31 2 230 PA31 1 273 PA31 1 273 PA31 1 273 PA31 2 230 PA31 2	PC 12 45 3497  PPC 12 45 3497  MAIN WIRE BUNDLE  PPER PPER PA18 0000 REAR STRUT ATTACH PA PA18 150 0000 REAR STRUT ATTACH PA AUDIO REAR STRUT ATTACH PA MAIN SPAR PA310 3230 ANN SPAR PA311 5280 BRACKET  PA3113 350 3230 AUDIO PANEL LINK ASSEMBLY BRACKET  PA3111 0000 FRESH AIR PIPE PA3111 2130 GPS SYSTEM PA3111 2130 CABLE PA3111 2230 CABLE PA3111 3230 FRESH AIR PIPE PA3111 2731 ELEV TAB CONTROL SYS PA3111 2320 GEAR RETRACTION ARM PA3111 2320 GEAR RETRACTION ARM PA3111 2320 GEAR RETRACTION ARM PA34 II 2435 BENDIX DRIVE GEAR R44 II 2435 BENDIX DRIVE GEAR R44 II 2562 ELT R44 II 2562 ELT STRUT ANNON SCHWEUZER 289C 1 UBBE ASSEMBLY SHORTAHARLAND SCHWEUZER 289C 1 TUBE ASSEMBLY STRUT AND	PC 12 45 2752 FLAP ACTUATOR 9787320309 PC 12 45 3418 STICK PLISHER COMPUTER 9754423104 PC 12 45 3497 PUPER PA18 0000 REAR STRUT ATTACH PAD PA18 150 0000 LONGERON 6367400 PA28 140 3340 SCREW 6367400 PA28 140 3540 SCREW 6367400 PA28 140 3540 SCREW 6367400 PA28 140 3540 SCREW 6367400 PA28 120 0000 MAIN SPAR 4ERONSLPPT ASSEMBLY 62102000 PA28 20 0000 MAIN SPAR 4ERONSLPPT ASSEMBLY 62102000 PA28 20 0000 MAIN SPAR 4BSSY 21890 PA31 350 2300 BRACKET 46357000 PA31 350 2300 LINK ASSEMBLY 40336000 PA31 350 3290 ELITS MAIST 4036000 PA31 350 3290 ELITS MAIST 4036000 PA31 17 2130 CABLE 46129002 PA31 17 2731 ELEV TAB CONTROL SYS 46129002 PA31 17 2731 ELEV TAB CONTROL SYS 4624500 PA31 17 2730 SCHWELT STRUME 8600420 PA31 18 290 PA 400 BOLT ASSY 42042002 PA44 11 2562 ELT FITTING 4260010 PA44 11 2562 ELT FITTING 8600420 PA44 11 2562 ELT SERVEN 641 BENDIX DRIVE GEAR BC3151004 PA44 11 2562 ELT SERVEN 6510 DAMPER BEARING CABIT BEARING SERVEN DAMPER BEARING CABIT BEARING SERVEN DAMPER SERVEN SER	PC 12 45	PC 12 45	PC 12 45	PC 12 45	PC 12 45	PC 12 45 2752 FLAP ACTUATOR 9787320309 BINDING PC 12 45 3418 STREAM, PC 12 45 3418 STREA	PC 12.45   2752   FLAP ACTUATOR   9787220399   BINDING   MINERPOLL MAIL FUNC   20051028005 ONT   FO-540-A61 A 341   FUNC PRIVATE   FUNC PRI	FOLT 24.5 3.00 CPA STREET AND ACTUATION 979720309 BINDING MARIEUR MAFFUR 20051028005 CNT PRINCE PRIN	PC 12 46 2772 FLAP ACTUATOR 978720109 BINDING MALFUND 2005100000 CNT PC 14 45 3407 MAN WIRE SURREST PROPERTY OF THE PORT OF TH

MAKE/MODEL JASC PART NAME PART NO. PART CONDITION SDR NO. RGN MAKE/MODEL JASC PART NAME PART NO. PART CONDITION SDR NO. RGN

MAKE/MODEL				PART CONDITION			
PW126A	7311	FUEL /OIL COOLER		U/S LEAKING CRACKED TBD 12 MISSING U/S TBD UNSERVICEABLE OIL LEAK	200510060	MO OUE	
PW127F	7920	OIL FILLER HOUSING		LEAKING	200510000	HA OUE	
PW127F	6123	CIRCUIT BOARD		CRACKED	200512230	108 QUE	
PW127F	7200	ENGINE		TBD	3 SDRs	QUE	
PW150A	7310	FUEL MANIFOLD	AS320901080	12 MISSING	200512050	006 QUE	
PW150A	7930	OIL PRESSURE SWITCH	1 312249	U/S	200511040	003 QUE	
PW305A	7200	ENGINE		TBD	200511040	307 QUE	
PW305A	7714	N1 SPEED SENSOR	30B615004	UNSERVICEABLE	200511040	114 QUE	
PW305B	7910	ENGINE		OIL LEAK	200510060	008 QUE	
		ENGINE		TBO	200511290	111 QUE	
PW545B		ENGINE		UNSERVICEABLE OIL LEAK TBD TBD	200511290	)13 QUE	
PRATT & WHITN	EY-USA						
JFTD12A-4A	7321	ENGINE FUEL CONTR	OL	FAILED	2 SDRs		
J18D-15	7220	ENGINE AIR INLET SE	CHON	SURGE	200511100		
J18U-15A	7250	41H ST TURBINE DISC	5 500310401	BLADE PC MISSING	200511030		
R-2000-7MZ	8530	CYLINDER	153084	CRACKED	200511210		
R-985-AN-14B	8520	MASTER ROD BEARING	32983	BROKEN PIECE	200510250		
ROLLS ROYCE -	GERM	CTLINUER		FAILED SURGE BLADE PC MISSING CRACKED BROKEN PIECE SEPARATED	200512130	JU4 UNI	
DD700 71641 20	7220	ENGINE COMP SECTION	id	TRO	200510070	MA OUE	
SDEV 511-9	7200	ENGINE CONF SECTION	A	TBD CONTAMINATION	200510070		
ROLLS ROYCE -	HK	ENGINE COMP SECTION ENGINE		CONTAMINATION	200310140	JUZ QUE	
REDIT TRENT 77784	7200	ENGINE		ENG SHUT DOWN	200511160	ng OUE	
RE211 TRENT772BG	0.7230	#2 ENGINE (R/H)		BIRDSTRIKE	200511110		
RE211 TRENT772B6	07260	#1 ENGINE		LOST COUPLING	200512050		
RE211 TRENT772B6	0.7900	INPUT SHAFT		ENG SHUT DOWN BIRDSTRIKE LOST COUPLING SHEARED	200511080		
TELEDYNE CON	TINENT	AL					
10-360-G	7414	IGNITION HARNESSES	S IO8216743	DETERIOATED	200510270	005 ONT	
IO-520-A	6122	PROPELLER GOVERN	IOR	TBD	200511150		
IO-520-D	7313	FUEL INJECTOR NOZZ	ZLE	FOD	200511080		
IO-520-F	7321	FUEL CONTROL ASS,	6297032	LEAKING	200511160		
IO-520-F	8530	#6 CYLINDER VALVE 8	RODS	BUSTED VALVE	200510310		
IO-520-L	8011	STARTER ADAPTER	643259A18	BROKEN	200511150		
IO-550-F	8530	CYLINDER	HST/60CA	CRACK	200511110		
O-200-A	1000	WASHER	AF0004007	PASSED THRU	200511040		
1510-520-E	8530	CYLINDER	AEC631397	DETERIOATED TBD FOD LEAKING BUSTED VALVE BROKEN CRACK PASSED THRU CRACKED	2 SDRs	QUE	

	J. 4	PART NAME	PART NO.	PART CONDITION	SDR NO.	RG
ARRIEL 1B ARRIEL 1B ARRIEL 1D1	7421	FUEL CONTROL IGNITER FREE TURBINE BLADE	0164548660R 0292803080	U/S	2005111601 2 SDRs 2005100300	PA
propelle	er					
HARTZELL HC-B3R30-4B HC-B3TN-3DY MCCAULEY	6113 6120	BACK PLATE BETA RING/BETA RODS	D1870RP	CRACKED FAILED	2005111400 2005102600	
D3A32C	6114	PROPELLER		LEAKING	2005100700	8 PN
MT-186R-140-3		PROPELLER		PROP BOLTS	2005100700	2 01
oguine	omé					
equipm	GIES	BATTERY CASE	E0103&E0102	LEAKING	2005102600	5 PN
ACK TECHNOLO	OGIES 2560	BAITERY CASE MOTHERBOARD CARD#1		LEAKING CORRODED		
ACK TECHNOLO E01 AVTECH CORP 519012 BEECH AIRCRAI 1003890181	2560 2300 FT COR	MOTHERBOARD CARD#1	5190601		2005102600 2005121900 2005100300	14 QI
ACK TECHNOLO E01 AVTECH CORP 519012 BEECH AIRCRAF	2560 2300 FT COR	MOTHERBOARD CARD#1	5190601 10038901819	CORRODED	2005121900	4 QL
ACK TECHNOLO E01 AVTECH CORP 519012 BEECH AIRCRAI 1003890181 BOMBARDIER	2560 2300 FT CORI 0000 2431	MOTHERBOARD CARD#1 P PRESSURE SWITCH THERMAL BARRIER BREAK	5190601 10038901819 DOWN	CORRODED NO INDICATION FAILED	2005121900 2005100300 2005101700	4 QI 5 PA 4 OI
ACK TECHNOLO E01 AVTECH CORP 519012 BEECH AIRCRAF 1003890181 BOMBARDIER VHP430KH3 HONEYWELL ING	2300 FT CORI 0000 2431 C 4920 RONICS	MOTHERBOARD CARD#1 P PRESSURE SWITCH THERMAL BARRIER BREAK TURBINE ROTOR ASSY C	5190601 10038901819 DOWN 738403031	CORRODED  NO INDICATION  FAILED  TBD	2005121900 2005100300 2005101700 2005111800	14 QI 15 PA 14 ON 1 PN
ACK TECHNOLO E01 AVTECH CORP 519012 BEECH AIRCRAI 1003890181 BOMBARDIER VHP430KH3 HONEYWELL IN 1319B MICHEL ELECTR	2560 2300 FT COR 0000 2431 C 4920 RONICS 2312	MOTHERBOARD CARD#1 PRESSURE SWITCH THERMAL BARRIER BREAK TURBINE ROTOR ASSY	5190601 10038901819 DOWN 738403031	CORRODED NO INDICATION FAILED	2005121900 2005100300 2005101700	14 QI 15 PA 14 OI 1 PM 3 PM

### LEGEND

JASC Joint Aircraft System Code number defining assembly/system/component

SDR NO. TCA assigned SDR control number - please quote in any correspondence or inquiries

RGN TCA region of SDR submitter:

PAC = Pacific, PNR = Prairie Northern, ONT = Ontario, QUE = Quebec,

ATL = Atlantic, NCR = Ottawa (HQ),

VAR = more than one Region



Constant Austine Regulations (\$489),
www.tc.gc.ca/civilus/austinering-ov-inflan-viorary/menu.htm.
Airworthiness Birestiness
www.tc.gc.ca/civilus/austinering-overing-o

# feedback feedback feedback

contact information contact information contact information

### headquarters

Transport Canada Civil Aviation, Continuing Airworthiness AARDG Place de Ville, Tower C., 330 Sparks Street, Ottawa, ON K1A 0N8 Tel: (613) 952-4357, Fax: (613) 996-9178

### Atlantic

Transport Canada P.O. Box 42 95 Foundry St., 6th Floor Moncton, NB FIC RKG (506) 851-7114

Prairie and Northern

Transport Canada 344 Edmonton Street Winnipeg, MB (204) 983-3152 1-888-463-0521

Ontario

regional offices Transport Canada 4900 Yonge St., Suite 300 Willowdale, ON M2N 6A5 (416) 952-0352

Quebec

Transport Canada 700 Leigh Capreol Dorval, QC H4Y 1G7 (514) 633-3319

**Pacific** 

Transport Canada 800 Burrard St., Suite 620 Vancouver, BC V6Z 2J8 (604) 666-8777

feedback (TP 6980E) is published quarterly by the Continuing Airworthiness Division of Transport Canada, informing the aviation community of reported day-to-day

problems that affect aircraft airworthiness in Canada.

The articles contained in feedback are derived from Service Difficulty Reports (SDRs) submitted by Aircraft Maintenance Engineers (AMEs), owners, operators and other sources.

For additional information concerning feedback or the Service Difficulty Reporting Program, contact your

nearest Transport Canada Centre.



T.A. McNamara Information Programs Tel: (613) 952-4360 mcnamat@tc.gc.ca

#### Where to find us in cyberspace

http://www.tc.gc.ca/civilaviation/certification/menu.htm http://www.tc.gc.ca/cawis-swimn/ http://www.tc.gc.ca/wsdrs/



B. Govaniuk Chief Continuing Airworthiness Tel: (613) 952-4356 goyanib@tc.gc.ca